Trying 3106016892...Open

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SINCE FILE TOTAL

ENTRY SESSION

**FULL ESTIMATED COST** 

0.30 0.30

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=> S P75 AND KERATINOCYTE L1 17 P75 AND KERATINOCYTE

=> D 1

=> D 2

=> D 3

=> FIL STNGUIDE

COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION

**FULL ESTIMATED COST** 

6.31 6.61

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**FULL ESTIMATED COST** 

0.00 6.61

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=> S P75 AND KERATINOCYTE

L2 17 P75 AND KERATINOCYTE

```
--> D 5
-> D 6
::: D 7
=> FIL STNGUIDE
COST IN U.S. DOLLARS
                                     SINCE FILE
                                                    TOTAL
                            ENTRY SESSION
=: S P75 AND KERATINOCYTE
L3
       17 P75 AND KERATINOCYTE
=: · D 8
=> D 9
=> D 10
= > D 11
=> D 10
=> D 9
= D 10
= D 11
=> D 12
=> D 13
=> D 14
= 10.15
L3 ANSWER 15 OF 17 BIOSIS COPYRIGHT 2001 BIOSIS
AN 1994:500077 BIOSIS
DN PREV199497513077
TI The trk family of receptors mediates nerve growth factor and
  neurotrophin-3 effects in melanocytes.
AU Yaar, Mina (1); Eller, Mark S.; Dibenedetto, Peter; Reenstra, Wende R.;
  Zhai, Sen; McQuaid, Tom; Archambault, Michael; Gilchrest, Barbara A.
CS (1) Dep. Dermatol. J-505, Boston Univ. Sch. Med., 80 East Concord St.,
  Boston, MA 02118-2394 USA
SO Journal of Clinical Investigation, (1994) Vol. 94, No. 4, pp. 1550-1562.
  ISSN: 0021-9738.
DT Article
LA English
=> D 16
=> D 17
=> S CATDIKGAEC
        0 CATDIKGAEC
= · S CYCLIC CATDIKGAEC
        0 CYCLIC CATDIKGAEC
L5
=> S CYS ALA THR ASP ILE LYS GLY ALA GLU CYS
        0 CYS ALA THR ASP ILE LYS GLY ALA GLU CYS
```

=> S LYS-GLY-ALA L7 60 LYS-GLY-ALA  $= \cdot D 1$ = D 2 = D 3 $\Rightarrow$  D 4  $\Rightarrow$  D 5  $\Rightarrow$  D 6 => S LYS-GLY-ALA AND P75 0 LYS-GLY-ALA AND P75 => S \*LYS-GLY-ALA\* AND P75 0 \*LYS-GLY-ALA\* AND P75 => S LGA L10 561 LGA => S LYS-GLY-ALA AND EPIDERMIS L11 0 LYS-GLY-ALA AND EPIDERMIS ⇒ S LYS-GLY-ALA AND KERATINOCYTES L12 0 LYS-GLY-ALA AND KERATINOCYTES => S CYS-ALA-THR-ASP-ILE-LYS-GLY-ALA-GLU-CYS L13 0 CYS-ALA-THR-ASP-ILE-LYS-GLY-ALA-GLU-CYS => S \*CYS-ALA-THR-ASP-ILE-LYS-GLY-ALA-GLU-CYS\* 0 \*CYS-ALA-THR-ASP-ILE-LYS-GLY-ALA-GLU-CYS\* => S CYCLIC AND LIGAND AND NERVE GROWTH FACTOR L15 17 CYCLIC AND LIGAND AND NERVE GROWTH FACTOR ⇒ D 1  $\Rightarrow$  D 2 =: D 3 $\Rightarrow$  D4  $\Rightarrow$  D 5 = > D 6 $\Rightarrow$  D 7 => D 8 = D 9=> D 10=> D 11 =: D 12 =: D 13

⇒ D 14

= → D 15

=: D 16

= → D 17

L15 ANSWER 17 OF 17 BIOSIS COPYRIGHT 2001 BIOSIS

AN 1981:195783 BIOSIS

DN BA71:65775

TI NERVE GROWTH FACTOR MEDIATES PHOSPHORYLATION OF SPECIFIC PROTEINS.

AU HALEGOUAS; PATRICK J

CS NEUROBIOL. LAB., SALK INST., P. O. BOX 85800, SAN DIEGO, CALIF. 92138.

SO CELL, (1980) 22 (2), 571-582.

CODEN: CELLB5. ISSN: 0092-8674.

FS BA; OLD

LA English

=> S KGA DECAPEPTIDE

L16 0 KGA DECAPEPTIDE

=> S BCL-2 AND P75

L17 50 BCL-2 AND P75

=> D 30

= > S C-A-T-D-I-K-G-A-E-C

L18 0 C-A-T-D-I-K-G-A-E-C

=> S PSEUDO-LIGAND AND P75

L19 0 PSEUDO-LIGAND AND P75

=> S P75 AND EXOGENOUS

L20 166 P75 AND EXOGENOUS

⇒ S HAIR GROWTH AND P75

L21 1 HAIR GROWTH AND P75

=> D 1

=> FIL STNGUIDE

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ENTRY SESSION

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55.47 66.91

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COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION

**FULL ESTIMATED COST** 

0.00 66.91